	Тур	Hi ts	Search Text	DBs	Time Stamp	m m e	r D e f	E r o r
1	BRS	44 68	carbon near nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/26 00:43			0
2	BRS	85	carbon near nanotube with channel	世 <b>BMA</b> T <b>P</b> B US-PGPUB; EPO; JPO; DERWENT;	2004/07/26 00:21			0
3	BRS	24	carbon near nanotube with channel with transistor	世 <b>8</b> 弊 <u>A</u> 罪身B US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24			0
4	BRS	18	carbon near nanotube with channel with transistor and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/24 20:40			0
5	BRS	48	i e	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 00:22			0
6	BRS	1	2004-455904.NR AN.	DERWENT	2004/07/26 00:43			0
7	BRS	14 83	carbon near nanotube and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/26 00:44			0
8	BRS	14 64	carbon adj nanotube and oxide	世 <b>8坪A</b> 平 <b>D</b> B US-PGPUB; EPO; JPO; DERWENT;	2004/07/26 00:44			0-
9	BRS	19 7	carbon near nanotube and oxide and source and drain	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 00:45			0
10	BRS	88	carbon near nanotube and oxide and source and drain and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 00:45			0

	Тур	Hi ts	Search Text	DBs	Time Stamp	m m e	D e f i	Error
11	BRS	36	carbon near nanotube and oxide and source and drain and catalyst and alcohol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 00:45			0
12	BRS	1	carbon near nanotube and oxide and source and drain and catalyst and teos	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 00:45			Ο
13	BRS	1	carbon near nanotube and oxide and source and drain and catalyst and alcohol and teos and ion	1	2004/07/26 00:47			Ο
1-4	BRS	1	carbon near nanotube and oxide and source and drain and catalyst with ion and teos	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004707/26 00:47			0
15	BRS	3	carbon near nanotube and oxide and source and drain and catalyst and teos	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 00:49			0

	Тур	Hi ts	Search Text	DBs	Time Stamp	m m e n	r D e f i	Errors
16	BRS		carbon near nanotube and second with oxide and source and drain and catalyst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 00:56			0
17	BRS	1 5	source with drain and		2004/07/26 00:56			0